ABSTRACT

The invention relates to a $\underline{\Lambda}$ supporting installation (1) for supporting a number of turns, extending helically one upon the other in a stack, of an at least partly self-supporting conveyor belt (2), comprising comprises at least one bearing element (9) for supporting the conveyor belt (2), and a section (4) for supporting the bearing element (9)[[, said]]. The section (4) [[being]] is extended in an endless loop along which the bearing element (9) is movable. The invention is characterised in that the at $\underline{\Lambda}$ t least one bearing element (9) is a roller bearing element (10) comprising a plurality of first and second roller means (11, 12).